

Updated: EAST
Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	4/28/05
L1	861	upper with lower and ((polarization near2 dispersion) PMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 14:50	
L2	23	upper with lower with sideband and ((polarization near2 dispersion) PMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 15:02	
L3	63	(upper lower) with sideband and ((polarization near2 dispersion) PMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 15:03	
L4	4	(upper lower) with sideband same ((polarization near2 dispersion) PMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 15:02	
L5	73	((upper lower double) with sideband) dsb and ((polarization near2 dispersion) PMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:02	
L6	0	(455/46 329/356 332/167).ccls. and ((polarization near2 dispersion) PMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:03	
L7	65	(455/46 329/356 332/167).ccls. and (((upper lower double) with sideband) dsb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:03	
L8	1	(455/46 329/356 332/167).ccls. and (((upper lower double) with sideband) dsb) and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:04	
L9	3	(455/46 329/356 332/167).ccls. and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:03	

L10	0	398/27.ccls. and (((upper lower double) with sideband) dsb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:05
L11	1	398/27,28,29.ccls. and (((upper lower double) with sideband) dsb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:06
L12	5	398/65.ccls. and (((upper lower double) with sideband) dsb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:07
L13	8	398/76.ccls. and (((upper lower double) with sideband) dsb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:08
L14	4	398/76.ccls. and (((upper lower double) with sideband) dsb) and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:09
L15	4	398/152.ccls. and (((upper lower double) with sideband) dsb) and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:10
L16	1	398/159.ccls. and (((upper lower double) with sideband) dsb) and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:11
L17	7	398/204,205,206.ccls. and (((upper lower double) with sideband) dsb) and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:11
S1	26	optical with diplex\$3 with filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 11:24
S2	0	398/202,203,204,208.ccls. and upper near1 sideband and lower near1 sideband and chromatic and PMD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 10:29

S3	5	upper near1 sideband and lower near1 sideband and chromatic and PMD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 12:46
S4	3124	"coherent optical"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 14:04
S5	432	"coherent optical communication"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 14:04
S6	154	"coherent optical communication" and intensity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 14:04
S7	46	"coherent optical communication" and intensity near1 modulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:09
S8	31	naito.in. and coherent.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:14
S9	7	naito.in. and coherent.ti. and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:14
S10	490	naito.in. and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:15
S11	21	naito.in. and detector and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:15
S12	232	("370" "385" "398").clas. and naito.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:16

S13	19	("370" "385" "398").clas. and naito.in. and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/28 15:16
S14	115	upper near1 sideband and lower near1 sideband and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 10:29
S15	30	upper near1 sideband and lower near1 sideband and dispersion and circulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:28
S16	44	upper near1 sideband and lower near1 sideband and dispersion and serial\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:27
S17	316	sideband and dispersion and (serial\$2 circulator) and optical\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:28
S18	190	sideband and dispersion and circulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:28
S19	186	sideband and dispersion and circulator and optical\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:29
S20	44	sideband same circulator and dispersion and optical\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:38
S21	72	sideband and compensat\$3 same dispersion and optical\$2 and serial\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:50
S22	425	optical and circulator same demultiplex\$3 and \$1wdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:51

S23	250	optical and circulator with demultiplex\$3 and \$1wdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:51
S24	18	(receiver.ti. demultiplex\$3.ti.) and optical and circulator with demultiplex\$3 and \$1wdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 11:59
S25	229	filter\$3 same (FBG (fiber near1 bragg)) same thin near1 film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 12:00
S26	191	optical and filter\$3 with (FBG (fiber near1 bragg)) with thin near1 film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 12:00
S27	135	optical and filter\$3 with (FBG (fiber near1 bragg)) near5 (thin near1 film)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 12:01
S28	133	optical and filter\$3 near5 (FBG (fiber near1 bragg)) near5 (thin near1 film)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 12:01
S29	21	filter\$.ti. and optical and filter\$3 near5 (FBG (fiber near1 bragg)) near5 (thin near1 film)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 12:04
S30	74	optical and (filter\$3 near5 (FBG (fiber near1 bragg)) near5 (thin near1 film)).bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 14:45
S31	117	sideband and dispersion and weighted	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 14:45
S32	44	sideband and dispersion and weighted with (add\$3 sum combin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 15:24

S33	557	"diversity combiner"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 15:24
S34	50	sideband and "diversity combiner"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 16:06
S35	107	optical and "diversity combiner"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 16:39
S36	11	optical and dispersion and "diversity combiner"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 16:43
S37	53	dispersion and "diversity combiner"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 16:47
S38	27	side\$6 and dispersion and "diversity combiner"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/30 16:47
S39	2	"5,265,122".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 14:19
S40	246	double near1 sideband and (transmitter.ti. transmitter.ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 14:19
S41	37	double near1 sideband and (transmitter.ti. transmitter.ab.) and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 15:30
S42	1808	optical and thin near1 film same dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 15:30

S43	88	optical and dispersion.ti. and thin near1 film with dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 15:36
S44	295	optical and dispersion.ab. and thin near1 film with dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 15:37
S45	30	("370" "385" "398").clas. and optical and dispersion.ab. and thin near1 film with dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 15:40
S46	21	("370" "385" "398").clas. and optical and dispersion.ab. and thin near1 film with filter same dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 15:40
S47	21	("370" "385" "398").clas. and optical and dispersion.ab. and thin near1 film with filter\$3 same dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 16:04
S48	68	sideband and thin near1 film with filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 16:04
S49	9	sideband same thin near1 film with filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 16:19
S50	14	(fbg (fiber near1 bragg)) same thin near1 film same splitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/01 16:20
S66	7	saito.in. and sideband	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/31 15:12
S67	1327	saito.in. and distortion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/31 15:12

S68	75	saito.in. and waveform near1 distortion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/31 15:13
S69	72	saito-tomoki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/31 15:13
S70	0	saito-tomoki.in. and "wavelength distortion"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/31 15:13
S71	7	saito-tomoki.in. and distortion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/31 15:13